### STUDY PLAN FOR THE BSC IN PHARMACY PROGRAM CURRICULUM



Updated Study Plan (BScPharm)											
TOTAL CREDIT HOURS FOR THE PROGRAM					165 CREDITS						
	GENERAL PHARMACY YEAR ([	34 ] credit	hours)								
	Fall Semester										
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite							
MEDI101	Human Structure Function I	3 credits									
MEDI102	Health Professions Education	3 credits									
CORE	CORE CURRICULUM	3 credits									
CHEM101	General Chemistry	3 credits									
CHEM103	Experimental General Chemistry I	1 credit		CHEM101							
ENGL202	English Language I Post Foundation	3 credits									
<b>Total Credit</b>	Hours in Semester (16 credits)										
Spring Semester											
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite							
MEDI103	Human Structure Function II	3 credits	MEDI101								
CHEM209	Fundamentals in Organic Chemistry	3 credits	CHEM101/ 103								
ENGL203	English Language II Post Foundation	3 credits	ENGL202								
PUBH151	Biostatistics for health sciences	3 credits									
CORE	CORE CURRICULUM	3 credits									
CHEM240	Physical Chemistry for the Life Sciences	3 credits	CHEM101/ 103								
<b>Total Credit</b>	Hours in Semester (18 credits)										
	Summer Semes	ter									
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite							
	CORE CURRICULUM (optional)										

	FIRST YEAR ([29] cr	edit hours)		SECOND YEAR ([ 36 ] credit hours)						
	Fall Semester					Fall Semester				
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre-requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	
PHAR200	Medicinal Chemistry I	3 credits			PHAR305	Pharmacy research evaluation & presentation skills I (PREP I)	2 credits			
PHAR230	Pharmacy & Healthcare	2 credits			PHAR310	Pharmaceutics II	2 credits	PHAR210		
PHAR240	Professional Skills I	2 credits			PHAR316	Basic Pharmacokinetics	2 credits			
CHEM351	Basic Biochemistry	3 credits	CHEM209		PHAR340	Professional Skills III	2 credits	PHAR241		
CHEM352	Experimental Biochemistry	1 credit	CHEM351		PHAR331	Disease/Medication Management (DMM-I)	4 credits	PHAR220		
MATH101	Calculus I	3 credits			PHAR332	Disease/Medication Management II (DMM-2)	4 credits	PHAR220		
Total Credit	Total Credit Hours in Semester (14 credits)					Total Credit Hours in Semester (16 credits)				
	Spring Semester					Spring Semester				
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre-requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	
PHAR201	Medicinal Chemistry II	3 credits	PHAR200		PHAR306	Pharmacy research evaluation & presentation skills II (PREP II)	2 credits	PHAR305		
PHAR220	Foundations of Pharmacology & Pharmacotherapeutics I	2 credits			PHAR311	Pharmaceutics III	2 credits	PHAR310		
PHAR241	Professional Skills II	2 credits	PHAR240		PHAR317	Clinical Pharmacokinetics	2 credits	PHAR316		
PHAR210	Pharmaceutics I	2 credits	CHEM240		PHAR341	Professional Skills IV	2 credits	PHAR340		
PHAR250	Microbiology for Health Sciences	3 credits			PHAR333	Disease/Medication Management III	4 credits	PHAR220		
CORE	CORE Curriculum Course	3 credits			PHAR334	Disease/Medication Management IV	4 credits	PHAR220		
Total Credi	t Hours in Semester (15 credits)				Total Cred	lit Hours in Semester (16 credits)				
	Summer Semeste	r				Summer Semeste	er			
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	
					PHAR330	Structured practical experiences in pharmacy I (4wks)	4 credits			
Total Credit	t Hours in Semester				Total Credit Hours in Semester (4 Credits)					

Fall Semester						Fall Semester					
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite		
PHAR405	Pharmacy research evaluation & presentation skills III (PREP III)	2 credits	PHAR306		PHAR525	Pharmacoeconomics	2 credits				
PHAR410	Pharmaceutics IV	2 credits	PHAR311		PHAR535	Pharmacy Leadership Management, and Marketing	2 credits				
PHAR440	Professional Skills V	2 credits	PHAR341		PHAR545	Research in Pharmacy II	2 credits	PHAR445			
PHAR4XX (PHAR444 ,PHAR488, PHAR499	ELECTIVES in Pharmacy (Drug in Sports, OR Pharmacogenomics & Precision Medicine OR Industrial &Regulatory Pharmacy)	3 credits			PHAR555	Phytotherapy	2 credits				
PHAR435	Disease/Medication Management V	4 credits	PHAR220		CORE	CORE Curriculum Course	3 credits				
PHAR436	Disease/Medication Management VI	4 credits	PHAR220		CORE	Optional Core curriculum course for those who did complete					
					PHAR565	Basic & Clinical Toxicology	2 credits				
Total Credi	t Hours in Semester (17 credits)				Total Credit Hours in Semester (13 credits)						
Spring Semester					Spring Semester						
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite		
PHAR445	Research in Pharmacy I	2 credits		·	PHAR530	Structured practical experiences in pharmacy SPEP III	4 credits	PHAR430			
PHAR461	Patient Assessment Lab	2 credits			PHAR531	Structured practical experiences in pharmacy SPEP IV	4 credits	PHAR530			
PHAR441	Professional Skills VI	2 credits	PHAR440		PHAR532	Structured practical experiences in pharmacy SPEP V	4 credits	PHAR531			
PHAR437	Disease/Medication Management VII	4 credits	PHAR220		PHAR533	Structured practical experiences in pharmacy SPEP VI	4 credits	PHAR532			
PHAR438	Disease/Medication Management VIII	4 credits	PHAR220								
PHAR451	Patient Law Ethics and Patient Safety	2 credits									
Total Credi	Hours in Semester (16 credits)		·		Total Credit	Hours in Semester (16 credits)		·			
Summer Semester					Summer Semester						
Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre- requisite	Course No.	Course Title	Credit Hours	Pre- requisites	Concurrent pre-requisite		
PHAR430	Structured practical experiences in pharmacy II	4 credits	PHAR330	-							

(4wks)					
Total Credit Hours in Semester (4 Credits)	Total Credit Hours in Semester				

## CORE CURRICULUM PACKAGE FOR THE COLLEGE OF PHARMACY (33CHS)

#### Identity and Communication Package (15 CHs)

- ARAB 100 Arabic language I
- ENGL 202 English Language I Post Foundation
- ENGL 203 English Language II Post Foundation
- DAWA 111 Islamic Culture
- HIST 121 History of Qatar

#### Social/Behavioral Sciences package (3 CHs)

• Innovation leadership and civic engagement (UNIV200) OR any course from Social/Behavioral Sciences package (3 CHs)

Humanities /Fine Arts package (0 CHs) Core Knowledge and Skills package (OCHs)

#### Natural Science/Mathematics package (3 CHs)

MATH 101 Calculus I

# <u>Supplemental College/Program Core Requirements package (12 CHs)</u> • CHEM 351 Basic Biochemistry (3 credits)

- CHEM 101 General Chemistry I (3 credits)
- CHEM 209 Fundamentals in Organic Chemistry (3 credits)
- CHEM 240 Physical Chemistry (3 credits)